OPEN-FILE REPORT 84-682 SHEET 1 OF 2

DESCRIPTION OF MAP UNITS

UNCONSOLIDATED DEPOSITS

- 1 Floodplain and low terrace deposits
- Ogy Terrace deposits
- Qgo High-level gravel
- Osm Silt and muck dep
- Osf Solifluction mant
- Thaw lake deposits

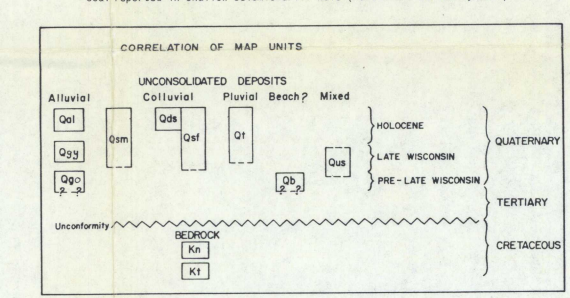
Torok shale

dip direction

- S Upland silt
- Marine beach (?) deposits
- Kn Nanushuk Group rocks
- Contact, dashed where approximately located, queried where extreme doubt as to
- Fault, dashed where approximately located; D downthrown block, arrow showing
- Anticline showing direction of plunge
- Syncline showing direction of plunge
- pingo
- fossil and/or radiocarbon dated locality

coal outcrop (Martin and Callahan, 1978)

Coal reported in shallow seismic drill hole (Martin and Callahan, 1978)



Fossil and radiocarbon-dated localities

- 2 Fossil ivory (tusk), unnamed western-flowing stream between Kokolik and
 Utukok Rivers in northeast part of the quadrangle
- Carbonized wood in frozen muck approximately 6 meters down from terrace surface dated at 4,960±100 years B.P. (I-11,145), east bluff of Kokolik River near west boundary of quadrangle. Approximately 6 meters of frozen silt, sand, and clay overlie sandy pebble gravel at this locality
- Peat in frozen muck 1 meter down from top of terrace surface which is 30 meters above the Utukok River dated at 3,890±95 (I-11,154) years B.P. on east bluff of the Utukok River near the south border of the quadrangle. One to 2 meters of gravel underlie 1 to 2 meters of muck and overlie Torok shale at this locality
- Plant fossils and carbonized and petrified stumps occur in the Nanushuk

 Group rocks along the Ivisaruk River near the northern boundary of the

 quadrangle. Two to 3 meters of orange-brown sand with well-rounded

 pebbles overlie the bedrock at this locality
- 8 Mammoth skull found in the east river bluff downstream from the junction of the east and west forks of the Kaolak River; skull found in place at the base of a 35-meter-thick section of sand and silt above 8 meters of gravel (O'Sullivan, 1961)
- 4 Saiga antelope metacarpal bone collected by P. S. Fladeland under the direction of W. Quaide as reported in Harington, 1981; found in the bank of the Kuk River about 2.5 km downstream from its junction with

Geology by W.E.Yeend, 1977, 1978, assisted by Inyo Ellersieck, 1977, and Randy Ennis, 1978, bedrock adapted from Mayfield and others, 1978, coal locations from Martin and Callahan, 1978.

Location Index

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ENGINEERING - GEOLOGIC MAPS OF NORTHERN ALASKA, UTUKOK RIVER QUADRANGLE

CONTOUR INTERVAL 100 FEET

Qgo (Qal

Base from USGS 1:250,000 UTUKOK RIVER 1956, 100 ft

This map is preliminary and has not been reviewed for conformity with U.S. Geological Survey editorial standards and stratigraphic nomenclature.